

Home

TIC GA

Redounder

Coninging

inimatimi: Sommit

Scientific and Technical Information Center

NPL Virtual Library > Request a Prior Art Search

mar lame a part of the offer of

Patents Home | Site Feedback

;

INPL Home | STIC Catalog | Site Guide | EIC | Automation Training/ITRPs | Contact Us | STIC Staff | FAQ | Firewall Authentication |



Commercial Database Search Request

Search requests relating to published applications, patent families, and litigation may be submitted by filling out this form and clicking on "Send."

For all other search requests, fill out the form, print, and submit the printout with any attachments to the STIC facility serving your Technology Center.

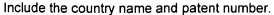
Tech Center:

C	TC 1600	C TC 1700	C TC 2100	TC 2600
C	TC 2800	C TC 3600	C TC 3700	Other

Enter your Contact Informat	tion below:
Name: Leland Jorgensen	
Employee Number: 78942	Phone: 305-2650
Art Unit or Office: 2675	Building & Room Number: CPK2-6V03
Enter the case serial numbe	
	3-4,681-2;345/3.1,5;340/995;d€
Earliest Priority Filing Date:	03/30/2001
Format preferred for results	:
☐ Paper ☐ Diskette	☑ E-mail

Provide detailed information on your search topic:

- In your own words, describe in detail the concepts or subjects you want us to search.
- Include synonyms, keywords, and acronyms. Define terms that have special meanings.
- *For Chemical Structure Searches Only* Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers
- *For Sequence Searches Only* Include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.
- *For Foreign Patent Family Searches Only*



- Provide examples or give us relevant citations, authors, etc., if known.
- FAX or send the abstract, pertinent claims (not all of the claims), drawings, or chemical structures to your EIC or branch library.

Enter your Search Topic Information below:	
A console 27 (or kiosk) such as found between the front seats of a	
car. The console has a storage area covered by a lid 26. The lid	
has a first hinge so that it swings opened and closed (pivotal	
movement). The lid has a screen 12 (television, LCD or such) mounted	
in it on a frame 10 with a second hinge 11 so that the screen swings	
from an opened to closed position. When the screen is in the closed	
position it is protected. See figure 3.	
Enclosed is claim 1; figure 3; and my EAST search history.	
	1,000
	Z
Special Instructions and Other Comments: (For fastest service, let us know the best times to contact you, in case the searcher needs furthe clarification on your search.)	∍r
	4

	2

Press ALT + F, then P to print this screen for your own information.

SEND RESET

USPTO Intranet Home | Index | | Resources | Contacts | Internet | Search | Web Services

Last Modified: 07/24/2003 14:31:52

h ebe ce ch bh